

1111111111	NNN	NNN	SSSSSSSSSSSS	TTTTTTTTTTTTTT	AAAAAAAAAA	LLL	
1111111111	NNN	NNN	SSSSSSSSSSSS	TTTTTTTTTTTTTT	AAAAAAAAAA	LLL	
1111111111	NNN	NNN	SSSSSSSSSSSS	TTTTTTTTTTTTTT	AAAAAAAAAA	LLL	
111	NNN	NNN	SSS	TTT	AAA	AAA	LLL
111	NNN	NNN	SSS	TTT	AAA	AAA	LLL
111	NNN	NNN	SSS	TTT	AAA	AAA	LLL
111	NNNNNN	NNN	SSS	TTT	AAA	AAA	LLL
111	NNNNNN	NNN	SSS	TTT	AAA	AAA	LLL
111	NNNNNN	NNN	SSS	TTT	AAA	AAA	LLL
111	NNN	NNN	NNN	SSSSSSSSSS	AAA	AAA	LLL
111	NNN	NNN	NNN	SSSSSSSSSS	AAA	AAA	LLL
111	NNN	NNN	NNN	SSSSSSSSSS	AAA	AAA	LLL
111	NNN	NNNNNN	SSS	TTT	AAAAAAAAAAAAAAAA	LLL	
111	NNN	NNNNNN	SSS	TTT	AAAAAAAAAAAAAAAA	LLL	
111	NNN	NNNNNN	SSS	TTT	AAAAAAAAAAAAAAAA	LLL	
111	NNN	NNN	SSS	TTT	AAA	AAA	LLL
111	NNN	NNN	SSS	TTT	AAA	AAA	LLL
111	NNN	NNN	SSS	TTT	AAA	AAA	LLL
111	NNN	NNN	SSS	TTT	AAA	AAA	LLL
111	NNN	NNN	SSS	TTT	AAA	AAA	LLL
1111111111	NNN	NNN	SSSSSSSSSSSS	TTT	AAA	AAA	LLLLLLLLLLLLLLLL
1111111111	NNN	NNN	SSSSSSSSSSSS	TTT	AAA	AAA	LLLLLLLLLLLLLLLL
1111111111	NNN	NNN	SSSSSSSSSSSS	TTT	AAA	AAA	LLLLLLLLLLLLLLLL

```
IIIIII  NN  NN  SSSSSSSS  CCCCCCCC  MM  MM  DDDDDDDD
IIIIII  NN  NN  SSSSSSSS  CCCCCCCC  MM  MM  DDDDDDDD
II      NN  NN  SS      CC      MMMM  MMMM  DD      DD
II      NN  NN  SS      CC      MMMM  MMMM  DD      DD
II      NNNN  NN  SS      CC      MM  MM  DD      DD
II      NNNN  NN  SS      CC      MM  MM  DD      DD
II      NN  NN  SSSSSS  CC      MM  MM  DD      DD
II      NN  NN  SSSSSS  CC      MM  MM  DD      DD
II      NN  NNNN  SS      CC      MM  MM  DD      DD
II      NN  NNNN  SS      CC      MM  MM  DD      DD
II      NN  NN  SS      CC      MM  MM  DD      DD
II      NN  NN  SSSSSS  CC      MM  MM  DD      DD
II      NN  NN  SSSSSS  CC      MM  MM  DD      DD
IIIIII  NN  NN  SSSSSSSS  CCCCCCCC  MM  MM  DDDDDDDD
IIIIII  NN  NN  SSSSSSSS  CCCCCCCC  MM  MM  DDDDDDDD
```

```
LL      IIIIII  SSSSSSSS
LL      IIIIII  SSSSSSSS
LL      II      SS
LL      II      SS
LL      II      SS
LL      II      SS
LL      II      SSSSSS
LL      II      SSSSSS
LL      II      SS
LL      II      SS
LL      II      SS
LL      II      SS
LLLLLLLLLLLL IIIIII  SSSSSSSS
LLLLLLLLLLLL IIIIII  SSSSSSSS
```

B 13
16-SEP-1984 01:59
15-SEP-1984 22:45

VAX/VMS Command Definition Utility (V4-001)
_S255SDUA28:[INSTAL.SRC]INSCMD.CLD;1 (1)

Page 1

1 MODULE INSCMD

2
3 Version: 'V04-000'

4 *****
5 *
6 * COPYRIGHT (c) 1978, 1980, 1982, 1984 BY *
7 * DIGITAL EQUIPMENT CORPORATION, MAYNARD, MASSACHUSETTS. *
8 * ALL RIGHTS RESERVED. *
9 *
10 *
11 * THIS SOFTWARE IS FURNISHED UNDER A LICENSE AND MAY BE USED AND COPIED *
12 * ONLY IN ACCORDANCE WITH THE TERMS OF SUCH LICENSE AND WITH THE *
13 * INCLUSION OF THE ABOVE COPYRIGHT NOTICE. THIS SOFTWARE OR ANY OTHER *
14 * COPIES THEREOF MAY NOT BE PROVIDED OR OTHERWISE MADE AVAILABLE TO ANY *
15 * OTHER PERSON. NO TITLE TO AND OWNERSHIP OF THE SOFTWARE IS HEREBY *
16 * TRANSFERRED. *
17 *
18 * THE INFORMATION IN THIS SOFTWARE IS SUBJECT TO CHANGE WITHOUT NOTICE *
19 * AND SHOULD NOT BE CONSTRUED AS A COMMITMENT BY DIGITAL EQUIPMENT *
20 * CORPORATION. *
21 *
22 * DIGITAL ASSUMES NO RESPONSIBILITY FOR THE USE OR RELIABILITY OF ITS *
23 * SOFTWARE ON EQUIPMENT WHICH IS NOT SUPPLIED BY DIGITAL. *
24 *
25 *
26 *****

27
28 MODIFIED BY:

29
30 V03-002 MSH0061 Michael S. Harvey 5-Jul-1984
31 Add EXECUTE_ONLY qualifier to ADD, CREATE and REPLACE.
32
33 V03-001 BLS0256 Benn Schreiber 3-JAN-1984
34 Make DELETE synonymous with REMOVE.
35

36 define verb ADD ! Synonym for CREATE
37 routine INSCREATE VERB
38 parameter p1, label=FILE SPEC, value(required,type=\$INFILE),
39 prompt='Known File Entry to Install'
40 qualifier LOG
41 qualifier OPEN
42 qualifier SHARED
43 qualifier HEADER RESIDENT
44 qualifier PRIVILEGED, value (list)
45 qualifier PROTECTED
46 qualifier WRITEABLE
47 qualifier ACCOUNTING
48 qualifier PROCESS
49 qualifier PURGE
50 qualifier EXECUTE_ONLY
51 disallow PROCESS and PRIVILEGED
52

53 define verb CREATE
54 routine INSCREATE VERB
55 parameter p1, label=FILE SPEC, value(required,type=\$INFILE),
56 prompt='Known File Entry to Install'


```

57     qualifier LOG
58     qualifier OPEN
59     qualifier SHARED
60     qualifier HEADER RESIDENT
61     qualifier PRIVILEGED, value (list)
62     qualifier PROTECTED
63     qualifier WRITEABLE
64     qualifier ACCOUNTING
65     qualifier PROCESS
66     qualifier PURGE
67     qualifier EXECUTE ONLY
68     disallow PROCESS and PRIVILEGED
69
70     define verb DELETE
71         routine IN$REMOVE_VERB
72         parameter p1, label=FILE_SPEC, value(required,type=$INFILE),
73             prompt='Known File Entry to Delete'
74         qualifier PROCESS
75
76     define verb EXIT
77         routine IN$EXIT_VERB
78
79     define verb HELP
80         routine IN$HELP_VERB
81         parameter p1, label=HELP_LINE, value(type=$REST_OF_LINE)
82
83     define verb LIST
84         routine IN$LIST_VERB
85         parameter p1, label=FILE_SPEC, value(type=$outfile)
86         qualifier FULL
87         qualifier STRUCTURE
88         qualifier GLOBAL
89         qualifier PROCESS
90
91     define verb PURGE
92         routine IN$PURGE_VERB
93         qualifier PROCESS
94
95     define verb REMOVE
96         routine IN$REMOVE_VERB
97         parameter p1, label=FILE_SPEC, value(required,type=$INFILE)
98             prompt='Known File Entry to Remove'
99         qualifier PROCESS
100
101     define verb REPLACE
102         routine IN$REPLACE_VERB
103         parameter p1, label=FILE_SPEC, value(required,type=$INFILE),
104             prompt='Known File Entry to Replace'
105         qualifier LOG
106         qualifier OPEN
107         qualifier SHARED
108         qualifier HEADER RESIDENT
109         qualifier PRIVILEGED, value (list)
110         qualifier PROTECTED
111         qualifier WRITEABLE
112         qualifier ACCOUNTING

```

D 13
16-SEP-1984 01:59
15-SEP-1984 22:45

VAX/VMS Command Definition Utility (V4-001) Page 3
_S255\$DUA28:[INSTAL.SRC]INSCMD.CLD;1 (1)

113 qualifier PURGE
114 qualifier PROCESS
115 qualifier EXECUTE ONLY
116 disallow PROCESS and PRIVILEGED
117

% SET COMMAND SRC\$:INSCMD/OBJECT=OBJ\$:INSCMD/LISTING=LISS\$:INSCMD

0188 AH-BT13A-SE
VAX/VMS V4.0

DIGITAL EQUIPMENT CORPORATION
CONFIDENTIAL AND PROPRIETARY